Method And Apparatus For Venting A Gas In A Lined Pressure Furnace

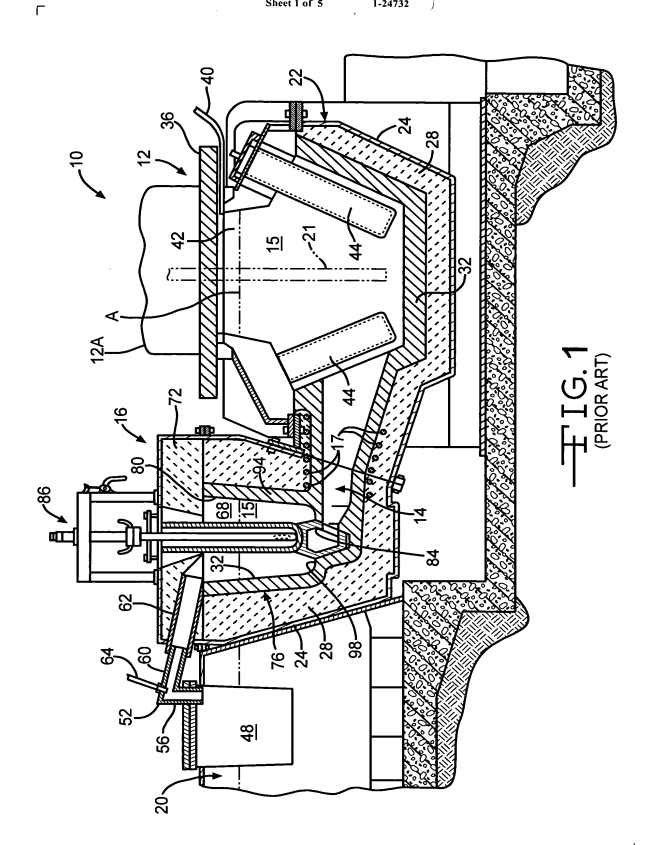
Name of Inventor: Kenneth D. McKibben et al. Name & Telephone Number of Person to Call If

Douglas V. Pavelko: (419) 255-5900

Serial No.

Sheet 1 of 5

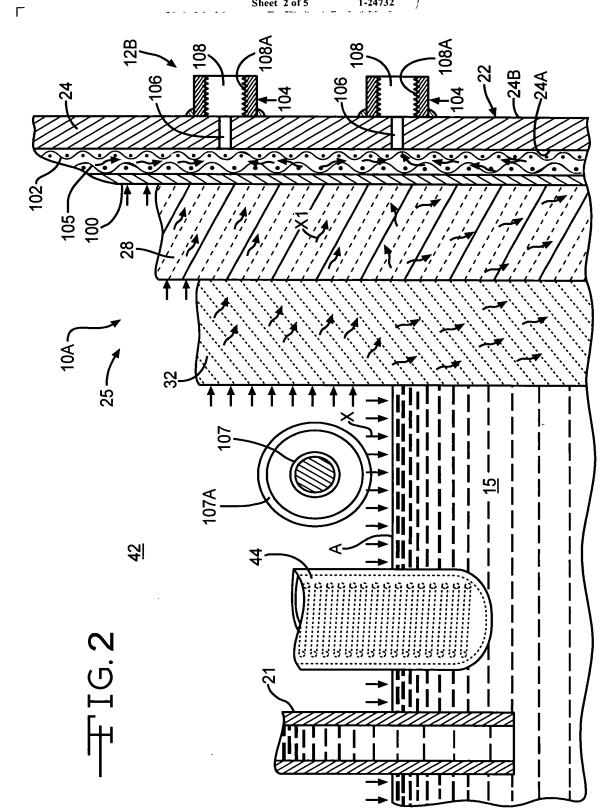
Docket No. 1-24732



Method And Apparatus For Venting A Gas In A Lined Pressure Furnace
Name of Inventor: Kenneth D. McKibben et al.
Name & Telephone Number of Person to Call If

Necessary:
Douglas V. Pavelko: (419) 255-5900

Docket No. 1-24732 Serial No. Sheet 2 of 5



١

Method And Apparatus For Venting A Gas in A Lined Pressure Furnace

Name of Inventor: Kenneth D. McKibben et al. Name & Telephone Number of Person to Call If

Γ

Name & recepts
Necessary:
Douglas V. Pavelko: (419) 255-5900
Serial No.
Sheet 3 of 5
Docket No.
1-24732

7.

Method And Apparatus For Venting A Gas In A Lined Pressure Furnace Name of Inventor: Kenneth D. McKibben et al. Name & Telephone Number of Person to Call If Necessary:
Douglas V. Pavelko: (419) 255-5900
Doct Docket No. 1-24732

Sheet 4 of 5

1048

Method And Apparatus For Venting A Gas In A Lined Pressure Furnace

Name of Inventor: Kenneth D. McKibben et al. Name & Telephone Number of Person to Call If

Douglas V. Pavelko: (419) 255-5900

Serial No.

Docket No. 1-24732

Sheet 5 of 5

